

**Amendments to the Specification:**

In the specification, please amend paragraph [0040] as follows:

[0040] Figures 6A and Figure 6B are simplified schematic diagrams illustrating a change in a view-frustum according to a change in a location of a control object relative to a view port in accordance with one embodiment of the invention. In Figure 6A, the user's head 134a is tracked at an initial position, thereby defining a view-frustum defining visible volume 136 which is behind view port 132 and between side boundaries 136a and 136b. (I.e., the triangular gaze projection of the control object set between the edges of view port 132 initially defines the view-frustum.) Should the user's head move closer to view port 132, as illustrated by location 134b of the user's head, the associated view-frustum is modified. That is, view-frustum 138, which is defined behind view port 132 and between side boundaries 138a and 138b, provides a wider angle of view behind relative to view-frustum 136. It should be appreciated that this effect may be analogized to looking out a window. That is, the farther a person is from the actual window the view angle will be more limited.